

Get into
Programming
With JavaScript:
Advanced Topics

Axle Barr

Multiple ifs

```
let age = 0;
age = prompt("Enter your age in years: ");
age = parseInt(age);
if (age <= 24)
 printOut = "You are Gen-Z";
else if (age <= 40)
  printOut = "You are Gen-Y";
else if (age <= 56)
  printOut = "You are Gen-X";
else
  printOut = "You are Baby Boomer";
```

For a pledge of \$10

You get a t-shirt

For a pledge of \$40

You get a gym bag with the product logo

For a pledge of \$100

You get a discount of 40% when product is launched

For a pledge of \$200

You get the product at cost price

\$ = how much money do I have to pledge

For a pledge of \$10

You get a t-shirt

For a pledge of \$40

You get a gym bag with the product logo

For a pledge of \$100

You get a discount of 40% when product is launched

For a pledge of \$200

You get the product at cost price

\$ = how much money do I have to pledge

switch(\$)

For a pledge of \$10

You get a t-shirt

For a pledge of \$40

You get a gym bag with the product logo

For a pledge of \$100

You get a discount of 40% when product is launched

For a pledge of \$200

You get the product at cost price

```
$ = how much money do I have to pledge
switch($){
For a pledge of $10
         You get a t-shirt
For a pledge of $40
         You get a gym bag with the product logo
For a pledge of $100
         You get a discount of 40% when product is launched
For a pledge of $200
         You get the product at cost price
```

```
$ = how much money do I have to pledge
switch($){
  case $10:
         You get a t-shirt
  case $40
         You get a gym bag with the product logo
  case $100
         You get a discount of 40% when product is launched
  case $200
         You get the product at cost price
```

```
switch(value or expression) {
  case x:
    // perform actions pertaining to x
  case y:
    // perform actions pertaining to y
}
```

```
switch(value or expression) {
 case x:
 // perform actions pertaining to x
 case y:
  // perform actions pertaining to y
 case ....
```

```
switch(value or expression) {
 case x:
 // perform actions pertaining to x
  break;
 case y:
 // perform actions pertaining to y
  break;
```

```
switch(value or expression) {
  case x:
   // perform actions pertaining to x
   break;
  case y:
   // perform actions pertaining to y
   break;
\rightarrow // rest of the program ...
```

```
switch(age) {
 case x:
  // perform actions pertaining to x
  break;
 case y:
  // perform actions pertaining to y
  break;
 default:
  // perform actions if expression is not x or y
```

```
let dayOfWeek = "";
dayOfWeek = prompt("Enter day of the week: ");
switch(dayOfWeek){
          case "Monday":
                printOut = "Cool, its the first day of the week";
}
```

```
let dayOfWeek = "";
dayOfWeek = prompt("Enter day of the week: ");
switch(dayOfWeek){
      case "Monday":
          printOut = "Cool, its the first day of the week";
          break;
```

```
let dayOfWeek = "";
dayOfWeek = prompt("Enter day of the week: ");
switch(dayOfWeek){
       case "Monday":
               printOut = "Cool, its the first day of the week";
               break;
       case "Tuesday":
               printOut = "Well its only the second day of the week";
               break;
```

```
switch(dayOfWeek){
         case "Monday":
                   printOut = "Cool, its the first day of the week";
                   break;
         case "Tuesday":
                   printOut = "Well its only the second day of the week";
                   break;
         case "Wednesday":
                   printOut = "Whew! We made it to the middle of the week";
                   break;
         case "Thursday":
                   printOut = "One more day to Friday";
                   break;
         case "Friday":
                   printOut = "Finally! It's the end of the week";
                   break;
         default:
                   printOut = "Its the weekend!!!";
```

Errors/Bugs

Two types of errors, logic and syntax

Syntax errors occur in the language itself

Logic errors are made by humans

Most syntactical errors are caught by the machine

Debugging is a technique designed to find errors

An Integrated Development Environment(IDE) assist the programmer in identifying and solving syntactical errors



Identify the syntax error

```
dayOfWeek = prompt("Enter day of the week: ");
switch(dayOfWeek){
          case "Monday":
                     printOut = "Cool, its the first day of the week";
                     break;
          case "Tuesday":
                     printOut = "Well its only the second day of the week";
                     break;
          case "Wednesday":
                                                         e middle of the week";
                     printOut = "Whew
                                         Missing semi
                     break:
          case "Thursday":
                                            colon (;)
                     printOut = "one more day to rinday;
                     break
          case "Friday":
                     printOut = "Finally! It's the end of the week";
                     break;
          default:
                     printOut = "Its the weekend!!!";
```

SYNTACTICAL ERRORS

Identify the logic error

```
dayOfWeek = prompt("Enter day of the week: ");
switch(dayOfWeek){
          case "Monday":
                     printOut = "Cool, its the first day of the week";
                     break;
          case "Tuesday":
                     printOut = "Well its only the second day of the week";
                     break;
          case "Wednesday":
                     printOut = "One more day to Friday";
                     break:
          case "Thursday":
                     printOut = "Whew! We made it to the middle of the week";
                     break:
          case "Friday":
                     printOut = "Finally! It's the end of the week";
                     break;
          default:
                     printOut = "Its the weekend!!!";
```

LOGICAL ERRORS

LOGICAL ERROR

Identify the logic error

```
let total = 0.0, averageSale = 0.0;
const cart = [620, 450, 800, 190, 140, 300];
for (let eachSale in cart) {
 total += cart[eachSale];
averageSale = total / 5;
printOut = "Average Sales: " + averageSale;
```

LOGICAL ERROR

Identify the logic error

```
let total = 0.0, averageSale = 0.0;
const cart = [620, 450, 800, 190, 140, 300];
for (let eachSale in cart) {
 total += cart[eachSale];
averageSale = total / (cart.length);
printOut = "Average Sales: " + averageSale;
```

LOGICAL ERROR

Identify the logic error

```
let total = 0.0, averageSale = 0.0;
const cart = [620, 450, 800, 190, 140, 300];
for (let eachSale in cart) {
 total += cart[eachSale];
averageSale = total / (cart.length);
printOut = "Average Sales: " + Math.round(averageSale);
```

Identify the logic error

LOGICAL ERROR

```
let total = 0.0, averageSale = 0.0;
const cart = [620, 450, 800, 190, 140, 300];
for (let eachSale in cart) {
 total += cart[eachSale];
averageSale = total / (cart.length);
printOut = "Average Sales: " averageSaleaverageSale.toFixed(2)
```

```
const colors = [];
colors[0] = "blue";
colors[1] = "red";
colors[2] = "green";
```

```
const colors = [];
let moreColors = true;
while (moreColors == true) {
  let newColor = prompt("Enter color: ");
  colors[] = newColor;
}
```

```
const colors = [];
let moreColors = true, count = 0;
while (moreColors == true) {
  let newColor = prompt("Enter color: ");
  colors[count] = newColor;
  count++;
}
```

```
const colors = [];
let moreColors = true, count = 0;
while (moreColors == true) {
 let newColor = prompt("Enter color: ");
 if(newColor != null){
  colors[count ] = newColor;
  count++;
 } else {
  break;
```

String Functions

```
let name = "Skillsoft";
printOut = name.length;
```

String Functions

```
let name = "Skillsoft";
let part = name.substring(5);
printOut = part;
```

String Functions

```
let name = "Skillsoft";
let part1 = name.substring(0,5);
let part2 = name.substring(5);
printOut = part2 + " " + part1
```

```
let name = "Skillsoft";
let part1 = name.charAt(0);
printOut = part1;
```

```
let name = "Skillsoft";
let part1 = name.charAt(0).toLowerCase();
printOut = part1;
```

```
let name = "Skillsoft";
let part1 = name.substring(0,5);
let part2 = name.substring(5);
printOut = part2.charAt(0).toUpperCase() + part2.substring(1,5)+ " " + part1;
```

```
let oldSentence = "Prepare the workforce of today";
let newSentence = oldSentence.replace("today", "tomorrow!");
printOut = newSentence;
```

```
const company = {
    name : "Skillsoft",
    industry : "Education",
    employees : 2500,
    onNYSE : true
};
```

```
const company = {
    name : "Skillsoft",
    industry : "Education",
    employees : 2500,
    onNYSE : true
};
printOut = company.name;
```

```
const company = {
         name: "Skillsoft",
         industry: "Education",
         employees: 2500,
         onNYSE: true,
         about:function(){
           return this.name + " is in the " + this.industry + " business.";
};
printOut = company.name;
```

```
const company = {
         name: "Skillsoft",
         industry: "Education",
         employees: 2500,
         onNYSE: true,
         about:function(){
           return this.name + " is in the " + this.industry + " business.";
};
printOut = company.about();
```